## Annual GASOLINE STORAGE Emissions Inventory Form for

Due Date:			
Instructions:			
ep 1. Verify all pre-printed information. Fill in any missing information and make corrections where necessary			
Step 2. Complete the reverse side of this form and calculate your total emissions from all sources on line 5.  Step 3. Complete the Fee Calculation section below.  Step 4. Make sure the form is signed by a company official. Mail the completed form with a check for your			
			emissions fee (if any) to:
emissions lee (if any) to.	Maricopa County Environmental Services Dept.		
	Emissions Inventory Unit		
	1001 N. Central Ave, Suite 100 Phoenix, AZ 85004		
	1 Hooling 712 03001		
Fee Calculation:			
이 병원 이 교육 회원 이 사람들이 얼마나 살아 가장 하지만 하지 않는데 이 작업을 다 했다.	n line 5 on back of form) =lbs.		
이 그 그리고 그 그 그래요? 그리고 하는데 하는데 되었다면 하는데	less than 10,000 pounds, you have no emissions fee to pay.		
- If your total VOC emissions are 10,000 pounds or more, divide the total by 2000 to convert pounds into			
tons of VOC. Round this number to the nearest ton. (Drop any decimal of .499 or less, increase any decimal of .500 or more to the next whole number.) Enter the value in tons (a whole number) below.			
any decimal of .500 or more to the	ne next whole number.) Enter the value in tons (a whole number) below.		
TOTAL VOC EMISSIONS IN TO	ONS =   TONS		
Multiplied by	x\$ 38.69		
YOUR ANNUAL EMISSIONS FI	EE = \$		
<b>Business Information</b>			
Air quality permit number:			
Owner name:			
Business address (physical location	of facility):		
City:	State: ZIP;		
SIC Code: Primary	(optional) Secondary		
Who should receive the Annual Em	issions Inventory Form next year?		
Name:			
Title:			
Employer:			
Address:			
	State: ZIP:		
Phone: ( )	Fax: ( )		

## Annual GASOLINE STORAGE Emissions Inventory Form for

UF	ASOLINE USE: DO NOT INCLUDE DIESEL Air quan	ny permit number	
UN	NDERGROUND AND VAULTED TANKS Vaulted tanks ar	re completely enclosed by a structure or insulation	
1.	Total annual gasoline received in tanks with both Stage I vape and Stage II vapor recovery for vehicles receiving fuel was:	or recovery	
	gallons x <b>0.003 lb</b>	o / gal =lbs. of VO	
2.	Total annual gasoline received in tanks with Stage I vapor rec but NO Stage II vapor recovery for vehicles receiving fuel w		
	gallons x 0.013 lb	o / gal =lbs. of VO	
3.	Total annual gasoline received in tanks with only submerged fill sleeve and NO Stage I or II vapor recovery was:		
	gallons x 0.020 lb	/ gal =lbs. of VO	
<u>A</u> ]	BOVEGROUND NON-VAULTED TANKS		
4.	Total annual gasoline received in aboveground NON-vaulted	tanks was:	
	gallons x <b>0.040 ll</b>	b / gal = lbs. of VO	
5.	TOTAL VOC EMISSIONS: (sum of lines 1 through 4 abo	ve) =lbs. of VO	
C	ertification Information		
	leclare under penalty of perjury that the information provide formation and is true, accurate and complete to the best of	지하는 이 사람이 있다. 바람이 없다면 어떻게 하고 아무리에 들어지는 생각을 하는 것이 되었다. 그 사람들은 그는 그 사람들은 그는 그를 하는 것이 되었다.	
		( )	
Si	gnature of owner/business official Date of signature	Telephone number of official	
Ту	pe or print full name of owner/business official	Type or print full title of official	
Ty	ppe or print full name of preparer of this emissions inventory	Telephone number of preparer	